PATENT ABSTRACTS OF JAPAN

(11) Publication number: 2000065466 A

(43) Date of publication of application: 03.03.00

(51) Int. CI

F25D 23/04

(21) Application number: 10238288

(22) Date of filing: 25.08.98

(71) Applicant:

FUJITSU GENERAL LTD

(72) Inventor:

YASUDA NOBUZO

(54) REFRIGERATOR

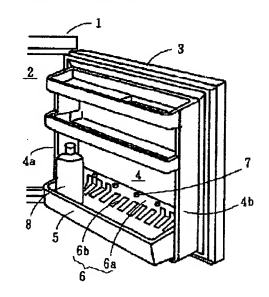
(57) Abstract:

PROBLEM TO BE SOLVED: To permit the retaining of bottles and the like stably regardless of the size of the bottles and the like by a method wherein a tooth type retaining body, having an elasticity and whose lower end is bent toward the other side, is provided in either one side of fore and rear sides in a door pocket, provided at the lower part of the door back of a refrigerator to receive pet bottles or beer bottles.

SOLUTION: A door back 4, provided at the rear side of a door 3 for a refrigerating chamber 2 and made of a synthetic resin, is provided with banks 4a, 4b, projected at the left and right sides of the same while a door pocket 5, whose both ends are engaged between the banks 4a, 4b at the lower side of the door back 4, is arranged. In this case, a retaining body 6, having an upper mounting unit 6a and a lower retaining piece 6b, formed so as to have the shape of teeth and made of a synthetic resin having an elasticity, is fixed to the door back 4, opposed to the door pocket 5, employing a plurality of screws 7. The retaining piece 6b is bent toward

the door pocket 5 and accordingly small bottles or the like are retained stably by pressing them elastically through the resilient force of the retaining pieces 6b when they are stored in the door pocket 5.

COPYRIGHT: (C)2000,JPO



PATENT ABSTRACTS OF JAPAN

(11) Publication number: 2001074359 A

(43) Date of publication of application: 23.03.01

(51) Int. CI

F25D 23/04

(21) Application number: 11250833

(71) Applicant:

MITSUBISHI ELECTRIC CORP

(22) Date of filing: 03.09.99

(72) Inventor:

YAMAWAKI SEIKA SUDA NORIYUKI TAMURA NAOMIKI

(54) SMALL ARTICLE-HOUSING CONTAINER

(57) Abstract:

PROBLEM TO BE SOLVED: To provide a small article-housing container capable of containing a small article food such as a tube or the like without reducing a housing amount of a bottle, pack, bin or the like.

SOLUTION: The small article-housing comprises a small article housing part provided to project into a refrigerator at a door inside of the refrigerator, and locked to a front surface wall of the container opened at its upper part. The container has a cylinder 1a opened at its upper part capable of housing a small article tube or the like and coupled in a gourd-like state, and a mounting part 1b locked at its front part to the front surface wall of the container.

COPYRIGHT: (C)2001,JPO

